CLAIMS

- (currently amended) A clip mount for a cellular phone attachment system with a button mount, said clip mount comprising:
 - a generally rectangular body defining a complementary locking cavity for said button;

a resilient locking tongue disposed in said complementary locking cavity adapted to bias said button into a locking position in said locking cavity, said resilient locking tongue having at least one cam surface; and

a movable cam actuator longitudinally movably mounted on said body and having a first, exposed terminal end defining a user actuation surface thereat and a second end with two legs disposed within said body, at least one of said legs forming a at least one cam actuator surface coacting with said at least one cam surface wherein, in a first position of said cam and cam actuator surfaces, said resilient locking tongue is adapted to bias said button into said locking position in said locking cavity and, in a second position, said cam actuator surface acting on said cam surface flexes said resilient locking tongue out of said locking position thereby adapted to release said button; and

a resilient spring member for each leg, disposed between said cam actuator surface of said at least one of said legs and said body, biasing said cam actuator towards said first position.

- (currently amended) A clip mount as claimed in claim 1 wherein said movable cam actuator
 is biased towards said first position with both legs of said cam actuator.
- (currently amended) A clip mount as claimed in claim 1 wherein said body is generally
 rectangular and said cam actuator is elongated and moves longitudinally in said rectangular body.

- 4. (currently amended) A clip mount as claimed in claim 3 wherein said body defines a respective channel therein for each of said two legs of said cam actuator, said cam actuator legs moving within said channel.
- 5. (cancelled without prejudice to reinstate the same at a later time, i.e., without disclaimer)
- (currently amended) A clip mount as claimed in claim 5 4 wherein said movable cam actuator is biased with both legs towards said first position via said resilient spring.
- 7. (cancelled without prejudice to reinstate the same at a later time, i.e., without disclaimer)
- 8. (currently amended) A clip mount as claimed in claim 7 6 wherein said cam actuator is U-shaped having a base and said two legs extending from the base, said user actuation surface being defined on said base of said U-shaped cam actuator. and at least one of legs defining said cam actuation surface.
- (original) A clip mount as claimed in claim 8 wherein said cam surface and said cam actuator surface have complementary sloped surfaces.
- 10. (original) A clip mount as claimed in claim 9 wherein channel is channel cavity and said body defines leg channels complementary to said legs of said cam actuator in said channel cavity, said legs of said cam actuator move within said complementary leg channels.
- 11. (cancelled without prejudice to reinstate the same at a later time, i.e., without disclaimer)
- 12. (currently amended) A clip mount as claimed in claim ## 10 said spring is a pair of springs, wherein each actuator leg has a stop and a respective spring of said pair of springs acts on a corresponding stop and a respective opposing body site in said clip body thereby biasing said cam actuator towards said first position.

- (original) A clip mount as claimed in claim 12 wherein said clip body includes a belt loop.
- 14. (original) A clip mount as claimed in claim 13 wherein said belt loop is on an opposite side of said rectangular body as compared to said locking cavity defined by said body.
- 15. (original) A clip mount as claimed in claim 14 wherein said locking cavity is defined by at least a semi-circular rim, said rim adapted to catch said button therein, said resilient locking tongue disposed opposite said semi-circular rim and adapted to bias said button towards said rim into said locking position.
- 16. (original) A clip mount as claimed in claim 15 wherein said button defines a plurality of notches, said semi-circular rim including a resiliently mounted nub adapted to coact with one of said plurality of notches on said button stem.
- 17. (original) A clip mount as claimed in claim 16 wherein said button has a stem and a peripheral plate atop said stem, said stem defines said plurality of notches.
- 18. (currently amended) A clip mount as claimed in claim 2 including a resilient member, disposed between said cam actuator and said body, biasing <u>both legs of</u> said cam actuator towards said first position.
- (currently amended) A clip mount as claimed in claim 18 wherein said resilient member is a respective spring for both legs.
- (original) A clip mount as claimed in claim 1 wherein said cam surface and said cam actuator surface have complementary sloped surfaces.
- (original) A clip mount as claimed in claim 1 wherein said cam actuator includes a second cam actuator surface, said resilient locking tongue includes a second cam surface; said

second cam actuator surface coacting with said second cam surface, said cam actuator adapted to bias said resilient locking tongue into a button locking position when in said locking position.

- (currently amended) A clip mount for a cellular phone attachment system with a button mount, said clip mount comprising;
- a generally rectangular body defining a complementary locking cavity for said button;

 a resilient locking tongue disposed in said complementary locking cavity adapted to bias said
 button into a locking position in said locking cavity, said resilient locking tongue having a first and
 a second cam surface: and
- a <u>longitudinally</u> movable cam actuator movably mounted on said body, <u>said cam actuator</u>

 <u>having a first</u>, exposed terminal end defining a user actuation surface thereat and a second end with

 <u>two legs disposed within said body forming respective and having a first and a second cam actuator</u>

 <u>surface</u> surfaces respectively coacting with said first and second cam surfaces wherein.

in a first actuator position, said second cam actuator surface and said second cam surface causes said resilient locking tongue to lock said button into said locking position and,

in a second actuator position, said first cam actuator surface and said first cam surface flex said resilient locking tongue out of said first position thereby adapted to release said button; and

a resilient spring member for both legs, disposed between said cam actuator surface of said at least one of said legs and said body, biasing said cam actuator towards said first position.

- (currently amended) A clip mount as claimed in claim 22 wherein said movable cam actuator is biased towards said first position with both legs.
- (currently amended) A clip mount as claimed in claim 22 wherein said body is generally
 rectangular and said cam actuator is clongated and moves longitudinally in said rectangular body.

- 25. (cancelled without prejudice to reinstate the same at a later time, i.e., without disclaimer)
- 26. (currently amended) A clip mount as claimed in claim 25 24 wherein said cam actuator includes a first, exposed terminal end defining a said user actuation surface thereat and a said second end is disposed within said a channel of said body.
- (currently amended) A clip mount as claimed in claim 26 wherein said movable cam actuator is biased towards said first position with both legs.
- 28. (currently amended) A clip mount as claimed in claim 27 including a wherein a respective resilient member , disposed between said cam actuator and said body; biasing said cam actuator towards said first position via both legs.
- 29. (currently amended) A clip mount as claimed in claim 28 wherein said cam actuator is U-shaped having a base and <u>said</u> two legs extending from the base, said user actuation surface being defined on said base of said U-shaped cam actuator. and at least one of legs defining said cam actuation surface.
- (original) A clip mount as claimed in claim 29 wherein said cam surface and said cam actuator surface have complementary sloped surfaces.
- 31. (currently amended) A clip mount as claimed in claim 30 wherein <u>said</u> channel is channel cavity and said body defines leg channels complementary to said legs of said cam actuator in said channel cavity, said legs of said cam actuator move within said complementary leg channels.
- (currently amended) A clip mount as claimed in claim 31 wherein said resilient member is a spring for each said leg.
- 33. (currently amended) A clip mount as claimed in claim 32 said spring is a pair of springs; wherein each actuator leg has a stop and a respective spring of said pair of springs acts on a

corresponding stop and a respective opposing body site in said clip body thereby biasing said cam actuator towards said first position.

- (currently amended) A clip mount as claimed in claim 34 <u>claim 33</u> wherein said clip body includes a belt loop.
- 35. (original) A clip mount as claimed in claim 34 wherein said belt loop is on an opposite side of said rectangular body as compared to said locking cavity defined by said body.
- 36. (original) A clip mount as claimed in claim 35 wherein said locking cavity is defined by at least a semi-circular rim, said rim adapted to catch said button therein, said resilient locking tongue disposed opposite said semi-circular rim and adapted to bias said button towards said rim into said locking position.
- 37. (original) A clip mount as claimed in claim 36 wherein said button defines a plurality of notches, said semi-circular rim including a resiliently mounted nub adapted to coact with one of said plurality of notches on said button stem.
- 38. (original) A clip mount as claimed in claim 37 wherein said button has a stem and a peripheral plate atop said stem, said stem defines said plurality of notches.
- 39. (currently amended) A clip mount as claimed in claim 23 including a resilient member <u>for each leg</u>, disposed between said cam actuator and said body, biasing said cam actuator towards said first position.
- (currently amended) A clip mount as claimed in claim 39 wherein said resilient member is a respective spring.
- (original) A clip mount as claimed in claim 22 wherein said cam surface and said cam actuator surface have complementary sloped surfaces.

42 - 54. (cancelled without prejudice to reinstate the same at a later time, i.e., without disclaimer).